

Figure A.08

**Model Predicted
Peak Ozone - July 1991
St. Louis Subregion
Scenario: 1996 Base Year**

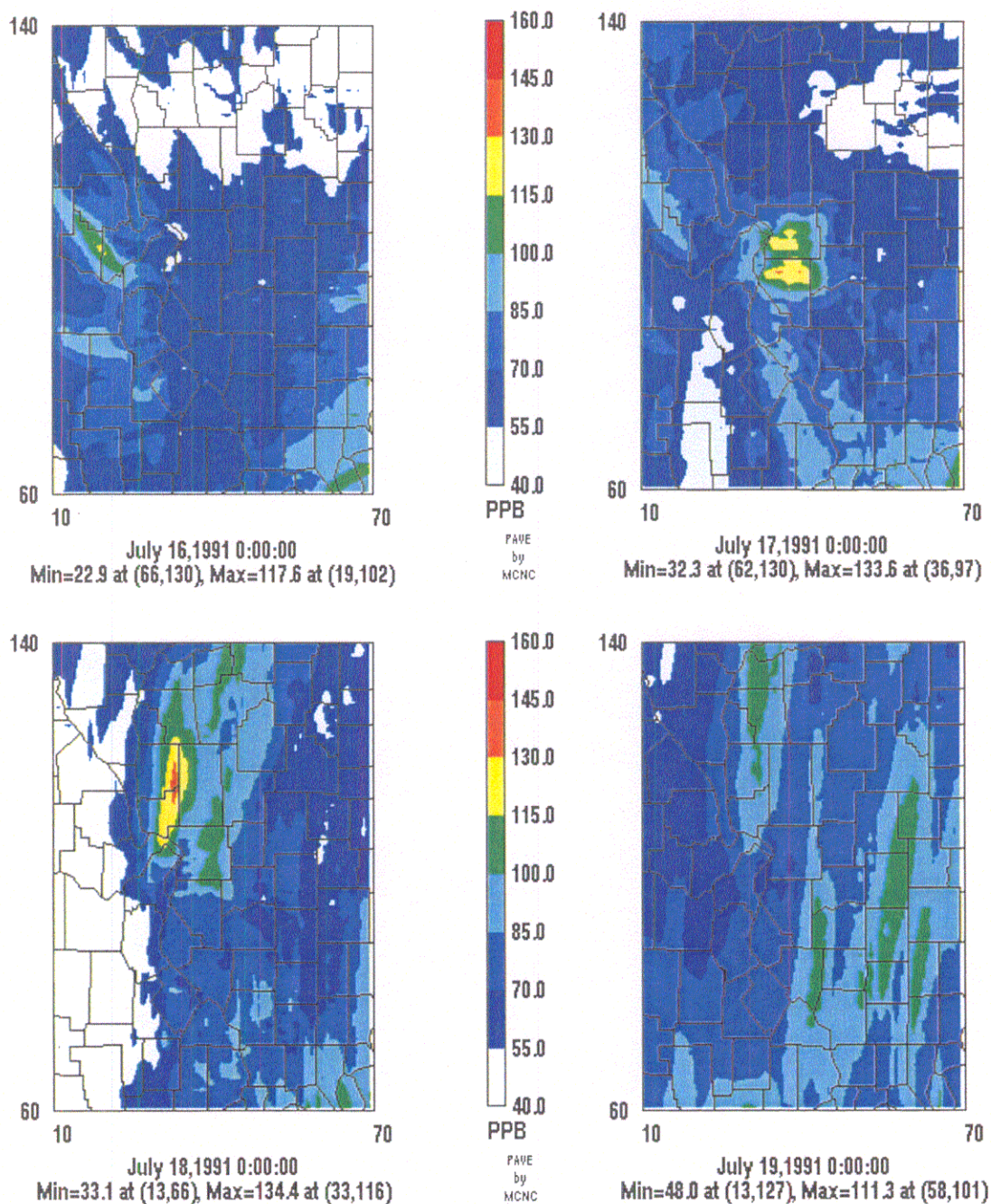


Figure A.09

**Model Predicted
Peak Ozone - July 1995
St. Louis Subregion
Scenario: 1996 Base Year**

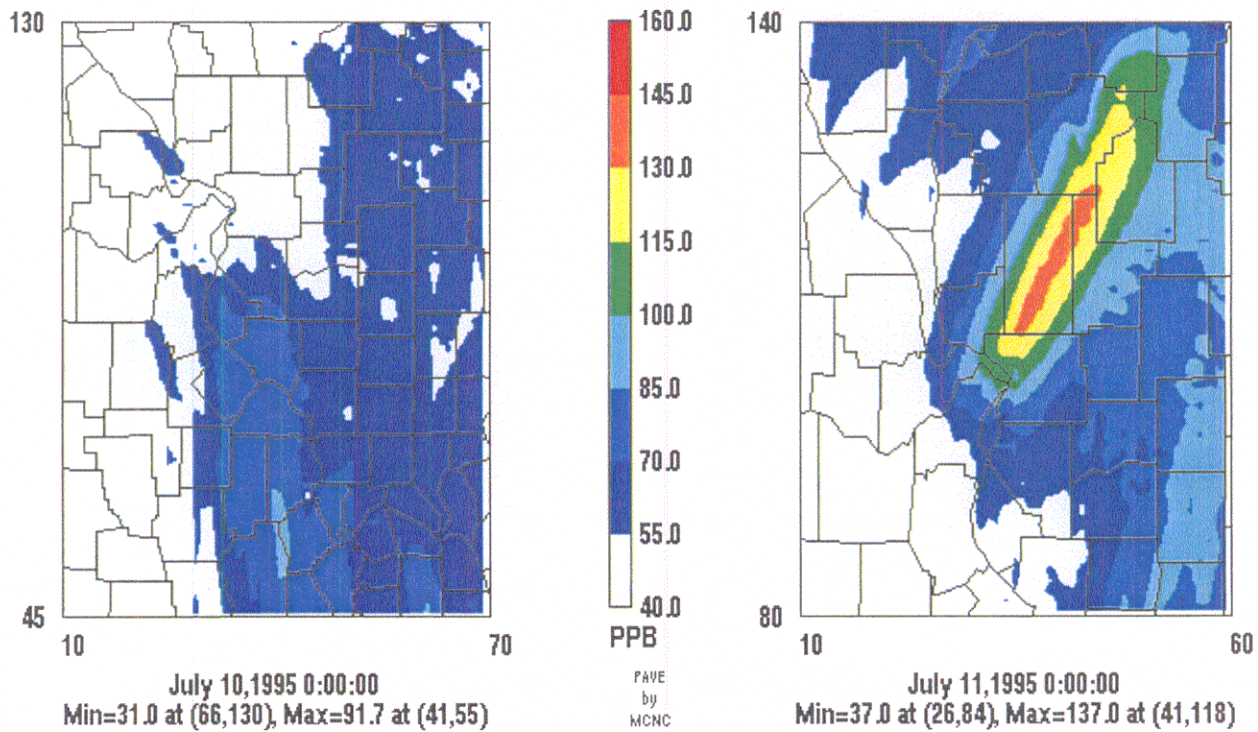
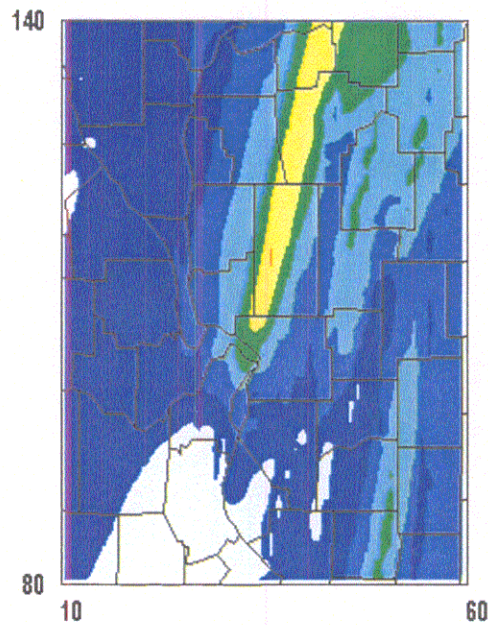
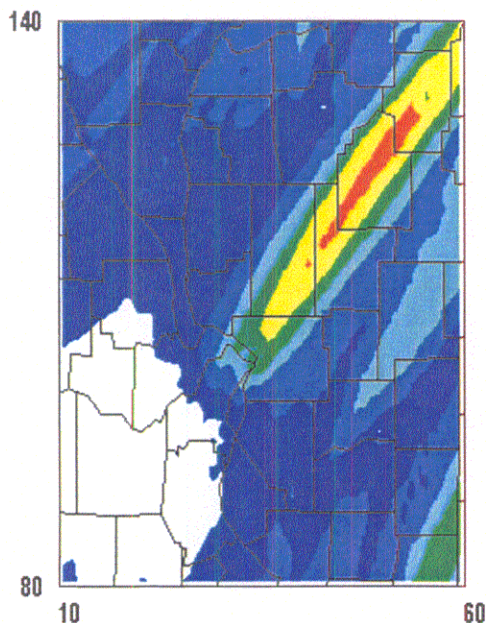


Figure A.10

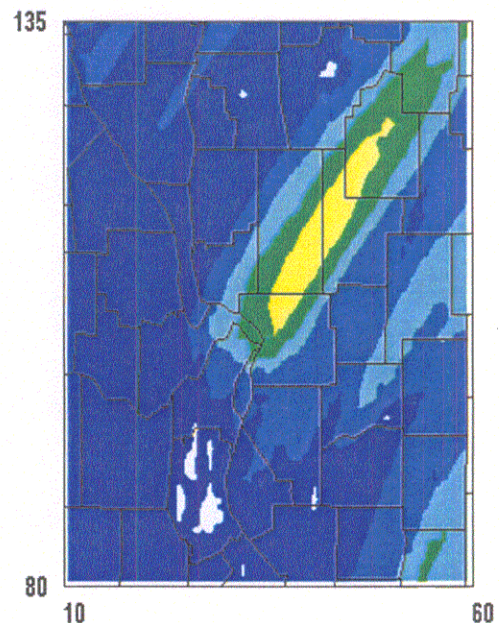
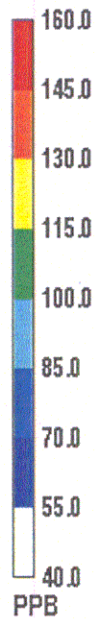
**Model Predicted
Peak Ozone - July 1995
St. Louis Subregion
Scenario: 1996 Base Year**



July 12, 1995 0:00:00
Min=42.8 at (26,84), Max=130.5 at (36,115)



July 13, 1995 0:00:00
Min=43.2 at (22,93), Max=136.0 at (50,125)



July 14, 1995 0:00:00
Min=50.0 at (50,96), Max=127.8 at (41,113)

PAVE
by
MCNC